**(Imp: Resume should not be more than 4 pages and include only major projects for the companies that you have worked for.)**

**Employee Name**

**Summary**

**(This section is the most important section of your resume and should highlight your work profile, the technologies you have worked on, the healthcare domain experience that you possess, and the Soft Skills/Management Skills that you excel in.)**

Chetana is a healthcare technology professional with strong experience in the area of healthcare data warehouses for physician clinics and HL7 messaging. She has worked on several healthcare projects for leading provider organizations and healthcare ISV’s, including ISV’s in the medical imaging space.

Chetana’s technology expertise of more than 3 years includes Microsoft .NET technologies, data warehousing, and BizTalk server. During her tenure at CitiusTech, she has successfully participated in various healthcare projects based on Microsoft’s software development frameworks and database technologies.

Prior to joining CitiusTech, Chetana worked as a software development engineer with a leading Indian industrial and consumer products group.

Chetana has completed her Bachelors in Electrical Engineering from India. She is presently undergoing HL7 Certification on Version 2.6. She has completed IMPACT training in Angular.

**Healthcare Skills (Note: Leave sections blank if you don’t have anything to add)**

|  |  |
| --- | --- |
| **• Healthcare Standards** | HL7 V2.X and HL7 CDA |
| **Healthcare Workflows:** | Provider Workflows, Medical Imaging Workflows |

**Technical Skills**

|  |  |
| --- | --- |
| **• Environments** | Windows, MSDOS |
| **Languages** | JavaScript, XML (Schemas, XSLT), AJAX |
| **Microsoft Technologies** | ASP.NET, C#, Silverlight, and ETL Packages |
| **Database** | SQL Server 2000/2005 |
| **Servers** | IIS |
| **Development Tools** | Visual Studio 2005/2008 |
| **Management Tools** | VSS |
| **Domains** | Healthcare |

**Integrated Modular Program for Advanced Competencies & Technologies (IMPACT) Training**

|  |  |
| --- | --- |
| **Program Synopsis** | The mission is to enhance the technical skills of professionals through exposure to new and healthcare-specific technologies. The aim of this program is to leverage a combination of trainer-based classroom sessions, self-learning and labs which will help to evaluate proficiency and transform the UI Developers into Angular Developers within the healthcare domain.  The candidate has gained strong healthcare domain/technology experience, optimum performance levels, and exposure to varying levels of project complexity by working on real-world healthcare domain development projects. |
| **Project Synopsis** | This involves candidates working on a Practice Management System with multi-device user interface and ensures effective patient data management. It acts as a platform for Physicians and Nurses, wherein, it enables to capture patient data/view case history, manage calendar, schedule appointments, check patient visits and reschedule if required. The system also helps patient to easily access, check, and change details, and also request appointment. |
| **Technical Skills Gained** | Git, TypeScript, Angular 11, Jasmine and Karma, Docker |

**Professional Experience**

|  |  |
| --- | --- |
| ***Citius IT Solutions Pvt. Ltd. Duration: Jun 2014 – Till Date***  CitiusTech is a specialized provider of healthcare technology and business process services to healthcare technology companies, healthcare providers, managed care organizations, health plans, and disease management companies. | |
| **Project** | **HL7 Message Generator (Don’t mention client name) Duration: Jun 2015 – Till Date** |
| **Summary** | **(Explain the project details in not more than 3 sentences)**  The tool was used to move the required data from existing client applications to the HL7 staging database |
| **Main Technologies** | ASP.NET, C#, SQL Server 2005 |
| **Responsibilities (Use Past tense for Responsibilities)** | **(Don’t use full stops after each responsibility)**   * Understood client requirements for data extraction * Understood HL7 message specifications for populating data into the HL7StagingDB * Developed ETL packages for extracting the data from source systems * Developed schemas for validating the generated XML files * Developed orchestrations for generating HL7 messages |
| **Project** | **Healthcare Data Synchronization Tool (Don’t mention client name) Duration: Aug 2014 – Jun 2015** |
| **Summary** | **(Explain the project details in not more than 3 sentences)**  This tool synchronized the healthcare data from 3 disparate data warehouses and bridged, transformed, and loaded this data into a workable extendable solution that provided more opportunities for data mining and business analysis. |
| **Main Technologies** | ASP.NET, C#, SQL Server 2005 |
| **Responsibilities**  **(Use Past tense for Responsibilities)** | **(Don’t use full stops after each responsibility)**   * Developed the inbound HL7 specifications * Developed the ETL Packages using SQL Server Integration Services * Developed logic to verify referential integrity of the healthcare data |
| **Project** | **Cardiology Reporting Tools and Report Customization (Don’t mention client name) Duration: Jun 2014 – Aug 2014** |
| **Summary** | **(Explain the project details in not more than 3 sentences)**  This tool involved customization of reports using client’s proprietary framework. |
| **Main Technologies** | ASP.NET, C#, SQL Server 2005 |
| **Responsibilities**  **(Use Past tense for Responsibilities)** | **(Don’t use full stops after each responsibility)**   * Understood requirements from cardiology provider organizations * Prepared cardiology reports using proprietary client framework * Developed .NET based software tools for enhancing functionalities of reports and for verifying quality of reports |
| ***Godrej Group* (Mention about company in not more than 2 sentences) *Duration: Sep 2012 – Jun 2014***  The Godrej Group is a leading industrial and consumer products group headquartered in India. | |
| **Project** | **E-Commerce Website Duration: Nov 2012 – Jun 2014** |
| **Summary** | **(Explain the project details in not more than 3 sentences)**  An online shopping site integrated with payment gateway for credit card payment and BaaN ERP for sales order generation. It also provided order tracking and reports for administrative use. |
| **Main Technologies** | ASP.NET, SQL Server 2000 |
| **Responsibilities**  **(Use Past tense for Responsibilities)** | **(Don’t use full stops after each responsibility)**   * Understood and analyzed the requirements * Designed and coded the application * Designed the database * Worked with the ERP team to integrate the website with BaaN ERP for sales order generation * Developed stored procedures and views * Deployed the application on the web server |
| **Project** | **SMS System Duration: Sep 2012 – Nov 2012** |
| **Summary** | **(Explain the project details in not more than 3 sentences)**  A web-based application to receive purchase requests over Short Messaging Service, and the generation of sales orders based on the requests received. |
| **Main Technologies** | ASP.NET, SQL Server 2000 |
| **Responsibilities**  **(Use Past tense for Responsibilities)** | **(Don’t use full stops after each responsibility)**   * Developed low level designs for the SMS System * Participated in the coding / development of the System * Worked with the ERP team to develop web services for generating sales orders and information on demand * Unit tested software components * Developed technical documentation |

**Educational Background**

* BE – Computer Engineering – VJTI, Mumbai University, India, Year 2001

**Certifications**

* MCP – Microsoft Certified Professional, Year 2006